

CONTENTS

List of Participants	page	XI
Foreword	"	XVII
1. OPENING REMARKS		
F. GIOVANNELLI – Hot points in astroparticle physics today	"	3
G. PIZZELLA – Search for gravitational waves	"	47
L. GUZZO – Observations of large-scale structure in galaxy and cluster surveys	"	65
I. DE MITRI – Magnetic monopole searches in the cosmic radiation	"	83
L. ICONOMIDOU-FAYARD – Direct CP violation: A review	"	91
J. P. WEFEL – The Interstellar Medium: A cauldron of physical processes	"	105
L. W. JONES – Future experiments: Where are we going?	"	119
N. PALANQUE-DELABROUILLE (ON BEHALF OF THE EROS COLLABORATION) – Baryonic dark matter EROS microlensing results	"	131
2. COSMOLOGY		
S. COLAFRANCESCO – The new Cosmology	"	141
A. CASTILLO-MORALES and S. SCHINDLER – Clusters of galaxies: A fundamental pillar of cosmology	"	171
R. FUSCO-FEMIANO – Search for non thermal components in galaxy clusters with BeppoSAX	"	183
P. BLASI – Clusters of galaxies as laboratories for high energy astrophysics	"	201
3. GAMMA-RAY BURSTS		
A. J. CASTRO-TIRADO – Gamma-Ray Burst observations: Clues for their underlying physics	"	215
G. AURIEMMA – Neutrinos and gravitational waves from cosmological Gamma-Ray Bursts	"	229
A. DAR – The cannonball model of Gamma Ray Bursts	"	253
D. FARGION – Puzzling afterglow's oscillations in GRBs and SGRs: Tails of precessing jets	"	267
G. BARBIELLINI and F. LONGO – Gamma-Ray Bursts prospects and conflicts. To the experiment the last word	"	281

G. BISNOVATYI-KOGAN - Physical restrictions on the models of Gamma-Ray Bursts	page	291
---	------	-----

4. ASTROPHYSICS OF HIGH ENERGY COMIC SOURCES

K. YAMASHITA - The contribution of ASCA to high energy astrophysics	"	315
D. M. NEUMANN - New results on clusters of galaxies observed with XMM-Newton	"	329
L. SIDOLI, A.N. PARMAR, T. OOSTERBROEK and L. BOIRIN - Recent XMM-Newton results on iron absorption lines in low mass X-ray binaries	"	341
R. BANDIERA - Pulsar wind nebulae	"	349
R. ALOISIO - Gamma ray emission from neutralino dark matter	"	363
F. GIOVANNELLI, L. SABAU-GRAZIATI - The zoo of X-ray binary systems	"	371
J. ZIÓŁKOWSKI - Black hole candidates	"	411
A. GUARNIERI, C. BARTOLINI, A. PICCIONI, S. BERNABELI, I. BRUNI, J. CASARES, I.G. MARTINEZ-PAIS, P. RODRIGUEZ-GIL, T. SHAHZAD, C. ZURITA - High speed optical photometry of XTE J1118+480 during the outburst phase	"	441

5. THE CHALLANGE OF COSMIC RAY PRODUCTION

G. NAVARRA (ON BEHALF OF THE EAS-TOP COLLABORATION) - Cosmic ray physics Between 10^{12} and 10^{16} eV: The Eas-Top results	"	453
B. ALESSANDRO FOR THE EAS-TOP COLLABORATION - Cosmic ray composition at the knee from N_e - N_μ measurements at EAS-TOP	"	475
K.-H. KAMPERT - The chemical composition of cosmic rays	"	485
P. L. GHIA - UHE γ -ray astronomy and EAS particle detector arrays	"	495
R. ALOISIO, P. BLASI, A. GALANTE, P. L. GHIA, A. F. GRILLO - Detectability of space-time fluctuations in ultra high energy cosmic ray experiments	"	513
P. BOBIK, M. BOSCHINI, A. FAVALLI, M. GERVASI, D. GRANDI, E. MICELOTTA, P.G. RANCOITA - Simulated primary and secondary cosmic rays around geomagnetic cut-off	"	521
A. A. PETRUKHIN - Very high energy muons in cosmic rays	"	527
V. ANTONUCCIO-DELOGU, C. FERRIGNO, A. PAGLIARO - Storing extreme energy cosmic rays in voids	"	539
G. BATTISTONI - Hadronic interactions and atmospheric showers ...	"	547
G. AMBROSI - Cosmic rays measurements with the AMS detector ..	"	553

6. NEUTRINO ASTROPHYSICS

G. L. FOGLI, E. LISI, A. MARRONE, D. MONTANINO and A. PALAZZO - A phenomenological review of neutrino oscillations ..	"	567
---	---	-----

D. FARGION - Upward and horizontal tau air-showers from Earth Crust crown: Traces of highest energy neutrino beam dump in widest volumes	page	589
F. RONGA - Experimental review of atmospheric neutrino oscillations	"	611
B. RICCI and G. FIORENTINI - Solar properties and measurement of ^{8}B neutrino flux	"	625
N. J. SHAVIV, G. SHAVIV - The state of Be^7 in the core of the Sun	"	635
F. ARNEODO (ON BEHALF OF THE ICARUS COLLABORATION) - Atmospheric and solar neutrino detection with the ICARUS T600 module	"	647
N. FERRARI - Detection of sub-MeV solar neutrinos	"	657

7. DIRECTION FOR NEXT GENERATION EXPERIMENTS

A. DE MIN (ON BEHALF OF THE HARP COLLABORATION) - The HARP experiment at CERN	"	667
A. MENICUCCI FOR THE PAMELA COLLABORATION - PAMELA: A matter-antimatter experiment in space	"	675
R. BERNABEI, M. AMATO, P. BELLI, F. CAPPELLA, R. CERULLI, C.J. DAI, H.L. HE, G. IGNesti, A. INCICCHITTI, H.H. KUANG, J.M. MA, F. MONTECCHIA, F. NOZZOLI and D. PROSPERI - DAMA status report and perspectives for the new LIBRA set-up	"	683
M. PAVAN, C. ARNABOLDI, F.T. AVIGNONE, J. BEEMAN, M. BARUCCI, M. BALATA, C. BROFFERIO, C. BUCCI, S. CEBRIAN, R.J. CRESWICK, S. CAPELLI, L. CARBONE, O. CREMONESI, A. DEWARD, E. FIORINI, H.A. FARACH, G. FROSSATI, A. GIULIANI, D. GIUGNI, P. GORLA, E.E. HALLER, I.G. IRASTORZA, R.J. McDONALD, A. MORALES, E.B. NORMAN, P. NEGRI, A. NUCCIOtti, M. PEDRETTI, C. POBES, V. PALMIERI, G. PESSINA, S. PIRRO, E. PREVITALI, C. ROSENFIELD, A.R. SMITH, M. SISTI, G. VENTURA, M. VANZINI, and L. ZANOTTI - Double beta decay and CUORE	"	689
M.B. AMELCHAKOV, N.S. BARBASHINA, D.V. CHERNOV, V.V. KINDIN, R.P. KOKOULIN, K.G. KOMPANIETS, G. MANNOCCHI, A.A. PETRUKHIN, YU.N. RODIN, D.A. ROOM, O. SAAVEDRA, V.V. SHUTENKO, D.A. TIMASHKOV, G. TRINCERO, N.N. VONSOVSKY, E.E. YANSON, I.I. YASHIN, O.S. ZOLINA - First results of horizontal cosmic ray flux investigations by means of large area coordinate detector DECOR	"	695
A. MORSELLI - Frontier object search with the space experiment GLAST	"	709

A.J. CASTRO-TIRADO, T.J. MATEO SANGUINO, A. DE UGARTE POSTIGO, J.M. CASTRO CERÓN, P. PÁTA, M. JELÍNEK, J.A. BERNÁ, S. VÍTEK, M. BERNAS, P. KUBÁNEK, J. SOLDÁN, R. HUDEC, S. MCBREEN, C.E. GARCÍA DABÓ, J. GOROSABEL, T. SORIA, B. DE LA MORENA and J. TORRES - Bootes: A set of instruments devoted to optical follow-up of transient phenomena in the sky	page	719
P. PRIVITERA FOR THE PIERRE AUGER COLLABORATION - The Pierre Auger Observatory.....	"	729
C.N. DE MARZO (ON BEHALF OF THE ANTARES COLLABORATION) - The ANTARES neutrino telescope	"	737
G. LAMANNA - High-energy gamma-ray detection with the alpha Magnetic Spectrometer on board the international space station.	"	745
8. CONCLUDING REMARKS		
L.W. JONES - Concluding remarks - I.....	"	753
J. ZIÓŁKOWSKI - Concluding remarks - II	"	757
S. COLAFRANCESCO - Concluding remarks - III	"	763
9. PAPERS NOT RECEIVED		
List of papers presented at the Workshop but, regrettably, not received from the authors	"	769